



Home

About us

Products

Service Request

Enquiry Form

Contact us



Two Speed PCB Drilling Machine,



The FORTEX Drilling Machine is a production quality PCB Drilling Machine of robust construction, designed and manufactured for continuous use. The drill head is balanced on internal springs so very little force is needed to lower or raise the drill head. Two adjustable stops limit the drill movement, which speeds operation. There is an integral fan, which assists swarf removal, and a lamp mounted under the throat casting gives good work illumination. A guard is fitted to protect the operator from swarf and drill bit breakages.

Specification

Motor Continuously rated

Speed 14,000 r.p.m. - 18,000 r.p.m.

Voltage 200/250 volts A.C.

Rating 100 Watts

Suppression TV and radio suppressed

Throat Clearance 6 inches 150 mm

Height under chuck 1 3/4 inches 44 mm

Chuck Capacity 0 - 5/32 inches 0 - 4 mm

Height 15 inches 400 mm

Lenght 15 inches 400 mm
Width 5 inches 75 mm
Weight 25 lb. 11 Kilogram

Make an enquiry

Return to the previous page

Fortex, 15-17 Fleetwood Rd, Leicester, LE2 1YA, England

Tel: +44 (0) 116 2708 937 - Fax: +44 (0) 116 2700 532 - Email: sales@fortex.co.uk

Printed circuit boards production equipment for small and large producers of PCB's. Produce chemically engraved metal plates, chemical milled components and printed circuit boards with the production equipment manufactured by Fortex. For three decades Fortex has manufactured equipment and have been continuously working to improve our own very high standards to meet your needs of reliable and value for money equipment to produce both PRINTED CIRCUIT BOARDS, CHEMICAL MILLED and METAL ETCH COMPONENTS. If you require equipment to produce Chemically Engraved metal plates, printed circuit boards, and chemically milled components then please browse the Fortex range of products.